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Search Results -

Terms	Documents
agrobacter\$ and L10	559

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<u>L4</u>	embry\$ and soybean	4176	<u>L4</u>	5,989,915 germane
<u>L3</u>	cotton and 11	1572	<u>L3</u>	alak
<u>L2</u>	soybean and L1	2168	<u>L2</u>	24
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L4 23 DUP REM L3 (18 DUPLICATES REMOVED)

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L4 ANSWER 1 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1

AN 2004:68509 CAPLUS

TI A simple and rapidAgrobacterium-mediated transformation protocol for cotton (Gossypium hirsutum L.): Embryogenic calli as a source to generate large numbers of transgenic plants

AU Leelavathi, S.; Sunnichan, V. G.; Kumria, R.; Vijaykanth, G. P.; Bhatnagar, R. K.; Reddy, V. S.

CS International Center for Genetic Engineering and Biotechnology, New Delhi, 110 067, India

SO Plant Cell Reports (2004), 22(7), 465-470 CODEN: PCRPD8; ISSN: 0721-7714

PB Springer-Verlag

DT Journal

LA English

RE.CNT 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 2 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 2

AN 2003:487940 CAPLUS

DN 139:302560

TI Slow desiccation leads to high-frequency shoot recovery from transformed somatic embryos of cotton (Gossypium hirsutum L. cv. Coker 310 FR)

AU Chaudhary, B.; Kumar, S.; Prasad, K. V. S. K.; Oinam, G. S.; Burma, P. K.; Pental, D.

CS Department of Genetics, University of Delhi South Campus, New Delhi, 110021, India

SO Plant Cell Reports (2003), 21(10), 955-960 CODEN: PCRPD8; ISSN: 0721-7714

PB Springer-Verlag

DT Journal

LA English

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L4 ANSWER 3 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 3
- AN 2003:140499 CAPLUS
- DN 138:363440
- TI Obtaining high pest-resistant transgenic upland **cotton** cultivars carrying cry 1Ac3 gene driven by chimeric OM promoter
- AU Chen, Wanxin; Xiao, Guifang; Zhu, Zhen
- CS Institute of Genetics and Developmental Biology, The Chinese Academy of Sciences, Beijing, 100101, Peop. Rep. China
- SO Acta Botanica Sinica (2002), 44(8), 963-970 CODEN: ABSCG9; ISSN: 1672-6650
- PB Science Press
- DT Journal
- LA English
- RE.CNT 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L4 ANSWER 4 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 4
- AN 2002:450634 CAPLUS
- DN 137:380599
- TI Transient expression of β -glucuronidase in **embryo** axes of **cotton** by Agrobacterium and particle bombardment methods
- AU Banerjee, A. K.; Agrawal, D. C.; Nalawade, S. M.; Krishnamurthy, K. V.
- CS Plant Tissue Culture Division, National Chemical Laboratory, Pune, 411 008, India
- SO Biologia Plantarum (2002), 45(3), 359-365 CODEN: BPABAJ; ISSN: 0006-3134
- PB Institute of Experimental Botany, Academy of Sciences of the Czech Republic
- DT Journal
- LA English
- RE.CNT 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L4 ANSWER 5 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 5
- AN 2001:743517 CAPLUS
- DN 135:354139
- TI Effects of kanamycin on tissue culture and somatic embryogenesis in cotton
- AU Zhang, Bao-Hong; Liu, Fang; Liu, Zhi-Hong; Wang, Hong-Mei; Yao, Chang-Bing
- CS Key Laboratory of Cotton Genetic Improvement of the Ministry of Agriculture, Cotton Research Institute, Chinese Academy of Agricultural Sciences, Henan, 455112, Peop. Rep. China
- SO Plant Growth Regulation (2001), 33(2), 137-149 CODEN: PGRED3; ISSN: 0167-6903
- PB Kluwer Academic Publishers
- DT Journal
- LA English
- RE.CNT 55 THERE ARE 55 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L4 ANSWER 6 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 2000:493698 CAPLUS
- DN 133:100462
- TI Soybean transformation method omitting callus culture
- IN Williams, Edward J.; Emler, Carol A.; Julson, Lori S.; Martinell, Brian
 J.; Mccabe, Dennis E.; Huang, Yong
- PA Monsanto Co., USA
- SO PCT Int. Appl., 21 pp. CODEN: PIXXD2

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     2001:279722 CAPLUS
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DN
     134:261832
ΤI
     Soybean pollen tube transformation method and its use for
     selecting better species in plant breeding
IN
     Liu, Depu; Yuan, Ying; Zhou, Zhengping; Wang, Chengwu; Zheng, Peihe; Wang,
     Bingshu; Wang, Xingzhi; Tang, Kexuan
PΑ
     Jilin Academy of Agriculture, Peop. Rep. China
SO
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     2000:793293 CAPLUS
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     Effects of antibiotic kanamycin on cotton tissue
TΙ
     culture and somatic embryogenesis.
     Zhang, Bao-Hong; Liu, Fang; Liu, Zhi-Hong; Wang, Hong-Mei; Yao, Chang-Bing
ΑU
     Cotton Research Institute, Chinese Academy of Agricultural Sciences,
CS
     Anyang, Peop. Rep. China
     Abstracts of Papers, 220th ACS National Meeting, Washington, DC, United
SO
     States, August 20-24, 2000 (2000) AGRO-106
     CODEN: 69FZC3
PB
     American Chemical Society
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     ANSWER 9 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 6
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DΝ 132:59757 TТ Obtaining a transgenic upland cotton harboring two insecticidal Wang, Wei; Zhu, Zhen; Gao, Yue-Feng; Shi, Chun-Lin; Chen, Wan-Xin; Guo, ΑU Zhong-Chen; Li, Xiang-Hui Institute of Genetics, The Chinese Academy of Sciences, Beijing, 100101, CS Peop. Rep. China Zhiwu Xuebao (1999), 41(4), 384-388 SO CODEN: CHWHAY; ISSN: 0577-7496 Kexue Chubanshe PBJournal DΤ Chinese LA L4ANSWER 10 OF 23 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on ΑN 1999:505947 BIOSIS PREV199900505947 DN Insertion of the maize transposable element Ac into soybean TΙ (Glycine max L. Merr.) by Agrobacterium mediated transformation method. ΑU Aljanabi, S. M.; Shibli, R.; Ajlouni, M. [Reprint author] Biotechnology Department, Mauritius Sugar Industry Research Institute, CS Reduit, Mauritius Dirasat Agricultural Sciences, (May, 1999) Vol. 26, No. 2, pp. 226-239. SO print. ISSN: 1026-3764. DΤ Article English LA Entered STN: 3 Dec 1999 ED Last Updated on STN: 3 Dec 1999 ANSWER 11 OF 23 CABA COPYRIGHT 2004 CABI on STN L41999:123302 CABA ΑN DN 19991609073 The effect of kanamycin on the growth and development of ΥT cotton embryogenic callus Liu Fang; Zhang BaoHong; Yao ChangBing; Wang HongMei; Liu, F.; Zhang, B. ΑU H.; Yao, C. B.; Wang, H. M. Cotton Research Institute, CAAS, Anyang 455112, Henan, China. CS Acta Gossypii Sinica, (1999) Vol. 11, No. 2, pp. 70-72. 7 ref. SO DTJournal LA Chinese SLEnglish Entered STN: 19990908 EDLast Updated on STN: 19990908 T.4 ANSWER 12 OF 23 CABA COPYRIGHT 2004 CABI on STN ΑN 94:103187 CABA 19941608351 DN Binary vector mediated transformation of soybean TILee, W. B.; Komatsuda, T. ΑU CS Northeast Agricultural University, Harbin, Heilongjiang, China. Soybean Genetics Newsletter, (1994) Vol. 21, pp. 87-91. 6 ref. SO DTJournal LA English ED Entered STN: 19941101 Last Updated on STN: 19941101 ANSWER 13 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 7 T.4 ΑN 1994:623148 CAPLUS

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Agrobacterium-mediated gene transfer

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- AU Chen, Zhixian; Llewllyn, Danny J.; Fan, Yunliu; Li, Shujun; Guo, Sanduei; Jiao, gaili; Zhao, Junxia
- CS Inst. Cotton, Shanxi Acad. Agric. Sci., Yuncheng, 044000, Peop. Rep. China
- SO Zhongguo Nongye Kexue (Beijing, China) (1994), 27(2), 31-7 CODEN: CKNYAR; ISSN: 0578-1752
- DT Journal
- LA Chinese
- L4 ANSWER 14 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1993:642288 CAPLUS
- DN 119:242288
- TI Cloning of **soybean** promoter fragments and expression in transformed Glycyrrhiza uralensis Fisch
- AU Dong, Jinlan; Li, Hongquan; Qiao, Jingbo; Li, Hongwei; Liu, Guoping; Li, Jilin
- CS Dep. Biol., Harbin Normal Univ., 150080, Peop. Rep. China
- SO Yichuan Xuebao (1993), 20(3), 245-52 CODEN: ICHPCG; ISSN: 0379-4172
- DT Journal
- LA Chinese
- L4 ANSWER 15 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1991:179638 CAPLUS
- DN 114:179638
- TI Production of genetically transformed soya cell clones by means of protoplast electroporation
- AU Kuchuk, N. V.; Shakhovskii, A. M.; Komarnitskii, I. K.; Gleba, Yu. Yu.
- CS N. G. Kholodnyi Inst. Bot., Kiev, 252601, USSR
- SO Biotekhnologiya (1990), (5), 30-1 CODEN: BTKNEZ; ISSN: 0234-2758
- DT Journal
- LA Russian
- L4 ANSWER 16 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1990:117394 CAPLUS
- DN 112:117394
- TI Regeneration of, and transformation of, cotton callus
- IN Rangan, Thirumale Srinivasa; Anderson, David Maurice; Rajasekaran, Kanniah; Grula, John William; Hudspeth, Richard Lorne; Yenofsky, Richard Lee
- PA Phytogen, USA
- SO PCT Int. Appl., 109 pp.
 - CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 2

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     Particle-mediated genetic transformation of soybean
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     Genetic engineering of cotton plants and lines
ΤI
     Umbeck, Paul F.
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     Eur. Pat. Appl., 10 pp.
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                                 19871202
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     109:123535
     Stable transformation of soybean callus by DNA-coated gold
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     Christou, Paul; McCabe, Dennis E.; Swain, William F.
     Agracetus, Middleton, WI, 53562, USA
CS
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     Plant Physiology (1988), 87(3), 671-4
     CODEN: PLPHAY; ISSN: 0032-0889
DT
     Journal
LΑ
     English
     ANSWER 20 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
T.4
ΑN
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     106:170182
     Genetically transformed cotton (Gossypium hirsutum L.) plants
ΤI
     Umbeck, Paul; Johnson, Gail; Barton, Ken; Swain, Will
ΑU
     Agracetus, Middleton, WI, 53562, USA
CS
     Bio/Technology (1987), 5(3), 263-6
CODEN: BTCHDA; ISSN: 0733-222X
SO
DT
     Journal
LA
     English
     ANSWER 21 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 9
T.4
AN
     1988:88857 CAPLUS
DN
     108:88857
     Transformation of cotton (Gossypium hirsutum L.) by
TI
     Agrobacterium tumefaciens and regeneration of transgenic plants
     Firoozabady, Ebrahim; DeBoer, David L.; Merlo, Donald J.; Halk, Edward L.;
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     Amerson, Lorraine N.; Rashka, Kay E.; Murray, Elizabeth E.
     Agrigenet. Adv. Sci. Co., Madison, WI, 53716, USA
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ANSWER 18 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN

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Plant Molecular Biology (1987), 10(2), 105-16
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     CODEN: PMBIDB; ISSN: 0167-4412
DT
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     English
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DN
     73:2658
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     Shomura, Takashi; Tsuruoka, Takashi; Ezaki, Norio; Niwa, Tomizo; Niida,
PA
     Meiji Confectionary Co., Ltd.
     Jpn. Tokkyo Koho, 11 pp.
SO
     CODEN: JAXXAD
     Patent
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                                                                    DATE
     PATENT NO.
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     JP 45006878
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    ANSWER 23 OF 23 AGRICOLA Compiled and distributed by the National
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    Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
     (2004) on STN
ΑN
     2004:15837 AGRICOLA
     IND43621626
DN
     A simple and rapid Agrobacterium-mediated transformation protocol for
ΤI
     cotton (Gossypium hirsutum L.): embryogenic calli as a source to
     generate large numbers of transgenic plants.
ΑIJ
     Leelavathi, S.; Sunnichan, V.G.; Kumria, R.; Vijaykanth, G.P.; Bhatnagar,
     R.K.; Reddy, V.S.
     DNAL (QK725.P54)
ΑV
     Plant cell reports, p. 465-470
SO
     ISSN: 0721-7714
NTE Includes references
DТ
     Article
     Non US
FS
LΑ
     English
=> d his
     (FILE 'HOME' ENTERED AT 12:31:20 ON 05 NOV 2004)
     FILE 'CAPLUS, CABA, AGRICOLA, BIOSIS' ENTERED AT 12:31:52 ON 05 NOV 2004
L1
         437553 S EMBRYO
L2
           3356 S (COTTON OR SOYBEAN) AND L1
L3
             41 S KANAMYCIN AND L2
L4
             23 DUP REM L3 (18 DUPLICATES REMOVED)
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     (FILE 'HOME' ENTERED AT 12:31:20 ON 05 NOV 2004)
     FILE 'CAPLUS, CABA, AGRICOLA, BIOSIS' ENTERED AT 12:31:52 ON 05 NOV 2004
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L2
           3356 S (COTTON OR SOYBEAN) AND L1
L3
             41 S KANAMYCIN AND L2
             23 DUP REM L3 (18 DUPLICATES REMOVED)
L4
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=> s (transgen? or transfor?) and 12

=> s kanamycin and 15 L6 39 KANAMYCIN AND L5

=> dup rem 16
PROCESSING COMPLETED FOR L6
L7 21 DUP REM L6 (18 DUPLICATES REMOVED)

=> d 17 1-21 abs

ANSWER 1 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1 T.7 A protocol is presented for efficient transformation and AΒ regeneration of cotton. Embryogenic calli co-cultivated withAgrobacterium carryingcry1Ia5 gene were cultured under dehydration stress and antibiotic selection for 3-6 wk to generate several transgenic embryos. An average of 75 globular embryo clusters were observed on selection plates and these embryos were cultured on multiplication medium followed by development of cotyledonary embryos on embryo maturation medium to obtain an average of 12 plants per Petri plate of co-cultivated callus. About 83% of these plants have been confirmed to be transgenic by Southern blot anal. An efficiency of ten kanamycin-resistant plants per Petri plate of co-cultivated embryogenic callus was obtained. The simplicity of the procedure and the efficiency of the initial material allow transformation of any variety where a single regenerating embryogenic callus line can be obtained. In addition, multiple transformations can be performed either simultaneously or sequentially. The method is extremely simple, reliable, efficient, and much less laborious than any other existing method for cotton transformation.

ANSWER 2 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 2 T.7 In Agrobacterium-mediated genetic transformation of AB cotton (Gossypium hirsutum L. cv. Coker 310FR) the frequency at which somatic embryos were converted to plantlets was significantly improved by subjecting the embryos to slow phys. desiccation. We used Agrobacterium strain GV3101 containing the binary vector pGSFR with the nos-nptII gene for in vitro selection and the 35S gus-int fragment as a reporter to optimize the transformation protocol. Although the concentration of kanamycin was reduced during embryogenesis and embryo maturation, even at the lower levels somatic embryos were predominantly abnormal, showing hypertrophy and reduced or fused cotyledons or poor radicle ends. A majority of these embryos (more than 75%) were β-glucuronidase (GUS)-pos. Embryos with an abnormal appearance showed a very poor conversion to plantlets. However, these embryos, when subjected to slow phys. desiccation followed by transfer to fresh medium, regenerated single or multiple shoots from the cotyledonary end. These shoots could be grafted on wild-type seedling stocks in vitro, which, following their transfer to soil, developed normally and set seeds. Regenerated plants tested pos. for the transgene by Southern anal. An overall scheme for the high-frequency production of cotton transgenics from both normal and abnormal appearing somatic embryos is presented.

L7 ANSWER 3 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 3
AB Hypocotyl segments from aseptic seedlings of two important cultivars of upland cotton (Gossypium hirsutum L.) in Northwest China,
"Xinluzao-1", "Jinmian-7", "Jinmian-12" and "Jihe-321" were transformed resp. by two efficient plant expression plasmids pBinMoBc and pBinoBc via Agrobacterium tumefaciens. In pBinMoBc, the

cry1Ac3 gene, which encodes the Bt toxin, is under the control of a chimeric OM promoter. In pBinoBc, it is under control of the CaMV 35S promoter. After co-cultivation with Agrobacterium tumefaciens LBA4404, kanamycin-resistant selection, somatic embryos were induced and regenerated plants were obtained. Then the regenerated plantlets were grafted to untransformed stocks to produce descendants. The integration of the crylAc3 gene and its expression in the T2 generation of transgenic cotton plants were confirmed by Southern hybridization and Western blotting. Insect bioassays indicated that transgenic plants of both constructions have significant resistance to larvae of cotton bollworm (Heliothis armigera). The OM promoter construct produced 2.2 times as much Bt toxin in cotton leaves as the CaMV construct. The cry1Ac3 gene driven by chimeric OM promoter could endue T2 generation cotton with high pest-resistant ability, exhibiting potential for use in genetic engineering to breed new pest-resistant cotton varieties.

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ANSWER 4 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 4 Transient expression of β -glucuronidase (GUS) in zygotic AΒ embryo axes of two cotton (Gossypium hirsutum L.) cultivars NHH-44 and DCH-32 was induced by Agrobacterium mediated transformation or by particle bombardment. For Agrobacterium transformation, disarmed A. tumefaciens strain GV 2260/p35SGUSINT was used. In cv. NHH-44, the maximum frequency of transient expression $(14.28 \ \%)$ was achieved on spotting Agrobacterium paste on the apical regions of the split embryo axes. The method resulted in a transformed callus line, which showed strong GUS activity. Integration of NPTII gene was confirmed by Southern anal. Transgene expression by particle bombardment was achieved with p35SGUSINT and pIBGUS plasmids independently. The maximum frequency of GUS expression in 29.16% explants was observed in cultivar NHH-44 with gold microcarriers (1.1 µm) when bombarded once with rupture disk of 7586 kPa at target cell distance of 6 cm. A transformed callus line was obtained when explants were bombarded with p35SGUSINT and cultured on Murashige and Skoog's medium supplemented with B5 vitamins, 0.1 mg dm-3 1-phenyl-3-(1,2,3-thiadiazol-5-yl) urea, 0.01 mg dm-3 α naphthaleneacetic acid, 3 % glucose + 50 mg dm-3 kanamycin. High GUS activity was observed in callus tissue as well as in somatic embryo like structures achieved in liquid shake cultures.

ANSWER 5 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 5 The aminoglycoside antibiotic kanamycin was evaluated for its effects on callus initiation from hypocotyl and cotyledon explants, proliferation of non-embryogenic and embryogenic calli, initiation and development of somatic embryos in cotton (Gossypium hirsutum L.). On this basis, the potential use of kanamycin as a selective agent in genetic transformation with the neomycin phosphotransferase II gene as the selective marker gene was evaluated. Cotton cotyledon and hypocotyl explants, and embryogenic calluses were highly sensitive to kanamycin. Kanamycin at 10 mg/L or higher concns. reduced callus formation, with complete inhibition at 60 mg/L. Kanamycin inhibited embryogenic callus growth and proliferation, as well as the initiation and development of cotton somatic embryos. The sensitivity of embryogenic callus and somatic embryos to kanamycin was different during the initiation and development stages. Kanamycin was considered as a suitable selective agent for transformed callus formation and growth of non-embryogenic callus. Forty to sixty mg/L was the optimal kanamycin concentration for the induction and proliferation of transformed callus. The concentration of kanamycin must be increased (from 50 to 200 mg/L) for the selection of transformation embryogenic callus and somatic embryos.

A scheme for selection of transgenic cotton plants when kanamycin is used as the selection agent is discussed.

- L7 ANSWER 6 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN
- AB A method is disclosed for the Agrobacterium -mediated germline genetic transformation of soybean. The method is based on Agrobacterium -mediated gene delivery to individual cells in a freshly germinated soybean meristem, which cells can be induced directly to form shoots that give rise to transgenic plants. This method does not involve callus-phase tissue culture and is rapid and efficient.
- ANSWER 7 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

 The present invention relates to soybean pollen tube transformation method which can be used for selecting better species in plant breeding. The method comprises removing the petals from the fresh flower after pollination, cutting the stigma from pistils near the ovary, dropping the DNA solution into the pollen tubes, and culturing the embryo in media or selecting the seeds for transgenic soybeans. The Bar gene or NptII gene for Basta or kanamycin resistance can be used as selecting markers.
- ANSWER 8 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN L7 Aminoglycoside antibiotic kanamycin was evaluated for its AB effects on callus initiation from hypocotyl and cotyledon explants, proliferation of nonembryogenic and embryogenic calli, differentiation and development of somatic embryos in cotton (Gossypium hirsutum L.). On this basis, potential use of kanamycin as a selective agent in genetic transformation with the neomycin phosphotransferase II gene as the selective marker gene was evaluated. Cotton cotyledon and hypocotyl explants, and embryogenic callus were highly sensitive to kanamycin. Kanamycin at 10 mg/L or higher concns. reduced callus formation, and with complete inhibition at 60 mg/L. Kanamycin inhibited embryogenic callus growth and proliferation, as well as differentiation and development of cotton somatic embryos. The sensitivity of embryogenic callus and somatic embryos to kanamycin were different during differentiational and developmental stage. Kanamycin was considered as a suitable selective agent for transformed callus

formation and growth of nonembryogenic callus. 50 mg/L was the optimal

kanamycin concentration for the induction and proliferation of transformed callus. The concentration of Kanamycin must be increased for the selection of transformation embryogenic callus

and somatic embryos.

- ANSWER 9 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 6 L7 PBinLK carried two insecticidal genes, pea lectin (P-Lec) gene and AB soybean Kunitz trypsin inhibitor (SKTI) gene, were successfully transferred into 4 upland cotton (Gossypium hirsutum L.) cultivars, "Xinluzao-1", "Xinluzhong-2", "Jihe-321" and "Liao-9" via Agrobacterium-mediated transformation. Hypocotyl segments from aseptic seedlings were used as recipient. After co-cultivation of hypocotyl segments with A. tumefaciens (Smith et Townsend) Conn, kanamycin-resistant calli were screened, and somatic embryos and regenerated plants were obtained through various media. Transgenic cotton plants harboring two insecticidal genes were confirmed by NPT-II ELISA, PCR and PCR Southern. The results of bioassay demonstrated that the transgenic plants showed significant resistance to the larvae of cotton bollworm (Heliothis armigera Hubner).
- L7 ANSWER 10 OF 21 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN

- The maize transporable element Ac (Activator) was introduced into AB soybean plants using Agrobacterium tumefaciens T-DNA. Cotyledons were inoculated with Agrobacterium tumefaciens strain A281 harboring the binary vectors pZACl and pZACl/R (containing the NPTII (neomycin phosphotransferase II) gene, beta-Glucoronidase gene, and the Ac maize transposable element). The method of transformation does not require intermediate callus formation steps; instead, it involves inoculation of the embryo axis attachment to the cotyledons which later produced multiple shoots. Identification of RO plants carrying the Ac element was done by Polymerase Chain Reaction (PCR) amplification of an internal fragment of the Ac sequence. The PCR assay indicated the presence of the Ac element in the soybean RO genome. Southern blot analysis of the genomic DNA isolated from R1 plants indicated integration and sexual transmission of the whole transferred DNA (NPTII, 35S promoter, Ac element, Nos-P, Nos-T, and GUS gene) into the soybean genome. The percentage of transformation was $24\frac{1}{8}$ (with pZAC1), and 10% (with pZAC1/R) of the regenerated plants that survived several cycles of kanamycin selection. Based on GUS assay, the Ac element was found to be relatively active in some of the soybean R1 plants. Blue sectors were detected in two individual transformed plants. Detection of GUS activity in some of the leaf tissue of the R1 transgenic plants indicated excision of the Ac element from the untranslated leader sequence of the GUS gene. The Ac element followed a Mendelian pattern of inheritance, segregating in a 3:1 ratio in R1 progeny.
- L7 ANSWER 11 OF 21 CABA COPYRIGHT 2004 CABI on STN

 Embryos of soyabean genotypes Peking 501, American Jellow, Kou
 502 (Masshokutou) and Bominori were excised from immature seeds and
 cultured in vitro. Explants undergoing embryogenesis or organogenesis were
 cocultivated for 1 day with either EHA101/PSAOR1221 or LBA4404/PTRA415
 vectors. PSAOR1221 is a binary Ti plasmid containing the
 [beta]-glucuronidase (GUS) gene driven by the CaMV 35S promoter. PTRA415
 harbours a tobacco PR1a protein gene which is induced by stress or
 chemicals. Following selection on kanamycin-containing medium
 and GUS assays of regenerants, transformants were only
 identified from the EHA101/PSAOR1221 treatment (0-5.4%
 transformants via embryogenesis and 4-12.2% via organogenesis).
- ANSWER 12 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 7 Hypocotyl segments from 5-6 day old seedlings of Gossypium hirsutum cv. Jin 7 were co-cultivated with Agrobacterium tumefaciens strain AGLI 17-2 containing a binary vector pGA470(35S-GUS-nos3'/35S-tfdA-Nos3'). Transformed kanamycin-resistant calli were selected on MS medium containing 0.1 mg/L 2,4-D, 0.1 mg/L kinetin. kanamycin and 500 mg/L cefotaxime for 2 mo, then numbered and tested for GUS activity after 3 mo. Selected GUS pos. calli were cultured on embryo introduction medium (MS + 1.9 g/L KNO3) until globular embryos developed and germinated. Plantlets were developed from these embryos over the next 2-3 mo. Plantlets were analyzed for NPT II and GUS activity. Eighty-seven percent of plantlets examined expressed the NPT II and GUS. Histochem. assays revealed strong GUS reactions in roots, stems and leaves of transgenic plants. Southern hybridization confirmed the presence of the tfdA gene in the genome of the transgenic plants. R1 cotton plants were sprayed with different concns. (25-800 ppm) of 2,4-D. All GUS pos. plants proved to be resistant to 2,4-D.
- L7 ANSWER 13 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

 AB DNA fragments, BamHI and HindIII double digested, from soybean have been ligated to the upstream of promoter-less GUS gene of pB1101 vector. The recombinant plasmids containing different DNA fragments of

soybean were constructed, and transformed to E. coli C600. The recombinant plasmids were transfered into A. rhizogenes R1000 (pRiA4b) by triparental mating method and the transferants were used to infect the embryo axis, stems and other explants from G. uralensis Fisch by injection. Hairy roots appeared from cultures on hormone-free MS medium with 1 mg/mL cb and regenerated into plants. The transformed B. uralensis Fisch had resistance to Kanamycin and contained mannopine and agropine. In histochem. assay, blue ppts. were found in leaves, stems, and hairy roots of transformed plants C13 and C2. Thus, soybean promoter controlled the GUS gene. Inserted fragments of soybean DNA in C2 and C13 were apprx.0.8kb. DNA-DNA hybridization confirmed that the DNA in recombinant plasmids is homol. with both the DNA in soybean and transformed G. uralensis plant.

- ANSWER 14 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

 Protoplasts isolated from immature soybean embryos 2-3

 wk after flowering were transformed by plasmid pGA472, DNA

 containing the gene for neomycin phosphatransferase under control of nopaline
 synthase gene promoter by electroporatin. Approx. 50% of the protoplasts
 remained viable and were transferred to petri dishes. After 3 wk
 incubation in the presence of the hormone 6-benzylaminopurine and
 naphthylacetic acid, transformants were selected by growth on
 kanamycin. Neomycin phosphatransferase activity was measured and
 plasmid DNA was recovered, thus, verifying transformation.
- L7 ANSWER 15 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN Medium, plant hormone, and illumination regimens are described for the regeneration of cotton plants from callus via somatic embryos. Transformation of cotton callus with Agrobacterium and suitable vectors are also described. Somaclonal variants were generated with improved resistance to Verticillium wilt or kanamycin (as a model herbicide), or with improved raw cotton fiber properties. Callus cultures were transformed to show resistance to glyphosate by expression of a bacterial gene or to express Bacillus thuringiensis δ-endotoxin genes.
- ANSWER 16 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN L7A method and apparatus are disclosed for the genetic transformation AΒ of regenerable soybean tissues by coating foreign DNA on carrier particles and phys. accelerating them into the plant tissues. Some of the seeds from the regenerated plants will contain the foreign DNA in their genome. A quantity of 1-3 μm gold spherical beads for use as carrier particles were precoated with polylysine and then used to adsorb pCMC1022 DNA, which contained a gene for kanamycin resistance. Zygotic embryos from soybean plants were placed on a surface and then exposed to accelerated gold beads containing pCMC1022. embryos so treated were grown into plantlets and then analyzed for the presence of aminoglycoside-3-phosphotransferase II (specifying kanamycin resistance). Resultant whole plants were subsequently analyzed for the presence of pCMC1022 DNA by the Southern hybridization technique.
- ANSWER 17 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

 A method for preparation of transgenic cotton plants comprises Agrobacterium-mediated transformation of cotton cells, induction of somatic embryogenesis of transformed cells, and regeneration of plants. Gossypium hirsutum seeds were surface-sterilized, germinated, and hypocotyl explants were removed. The explants were placed on an agar medium and inoculated with A. tumefaciens containing a binary Ti plasmid system, one of which encoded neomycin phosphotransferase II (NPT-II). After 3-5 days, the tissues were

transferred to Murashige-Skoog medium containing 2,4-D and 6-furfurylaminopurine and kanamycin. After 3-4 mo, individual cells were maintained on selection medium for tissue amplification, and the transformed cells were incubated another 2-3 mo for somatic embryo formation. Plants with NPT-II activity were regenerated from these tissues.

- In Answer 18 of 21 Caplus copyright 2004 acs on STN Duplicate 8

 Immature soybean (Glycine max) embryos from com.

 important cultivars were the targets of rapidly accelerated, DNA-coated, gold particles. Protoplasts were prepared from these tissues and propagated in culture under selection conditions for the introduced neomycin phosphotransferase II gene. Kanamycin-resistant calli were obtained at a rate of approx. 10-5. Enzyme assays and Southern blot hybridization confirmed the expression of the foreign gene and its stable integration into the soybean genome. Particle acceleration can be used for the introduction of foreign DNA into the soybean genome. This technique may be useful in the recovery of engineered plants by transformation of regenerable tissues.
- L7 ANSWER 19 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

 AB Genetically engineered plants of com. cotton varieties were obtained by Agrobacterium-mediated transformation. Inoculated tissues selected on kanamycin [8063-07-8]-containing medium gave rise to transformed calli that are resistant to the antibiotic and expressed the neomycin phosphotransferase [62213-36-9] enzyme. Amplified tissues were plated onto hormone-free medium to promote embryogenesis. Somatic embryos germinated, and whole plants also expressed the marker enzyme.
- ANSWER 20 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 9 L7 Cotton cotyledon tissues were efficiently transformed, AB and plants were regenerated. Cotyledon pieces from 12-day-old aseptically germinated seedlings were inoculated with A. tumefaciens strains containing avirulent Ti (tumor-inducing) plasmids with a chimeric gene encoding kanamycin resistance. After 3 days cocultivation, the cotyledon pieces were placed on a callus initiation medium containing kanamycin for selection. High frequencies of transformed kanamycin-resistant calli were produced, >80% of which were induced to form somatic embryos. Somatic embryos were germinated, and plants were regenerated and transferred to soil. Transformation was confirmed by opine production, kanamycin resistance, immunoassay, and DNA blot hybridization. This process for producing transgenic cotton plants facilitates transfer of genes of economic importance to cotton.
- L7 ANSWER 21 OF 21 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
- AB A protocol is presented for efficient transformation and regeneration of cotton. Embryogenic calli co-cultivated with Agrobacterium carrying crylla5 gene were cultured under dehydration stress and antibiotic selection for 3-6 weeks to generate several transgenic embryos. An average of 75 globular embryo clusters were observed on selection plates and these embryos were cultured on multiplication medium followed by development of cotyledonary embryos on embryo maturation medium to obtain an average of 12 plants per Petri plate of co-cultivated callus. About 83% of these plants have been confirmed to be transgenic by Southern blot analysis. An efficiency of ten kanamycin-resistant plants per Petri plate of co-cultivated

embryogenic callus was obtained. The simplicity of the procedure and the efficiency of the initial material allow transformation of any variety where a single regenerating embryogenic callus line can be obtained. In addition, multiple transformations can be performed either simultaneously or sequentially. The method is extremely simple, reliable, efficient, and much less laborious than any other existing method for cotton transformation.

=> d 17 1-21 ibib

ANSWER 1 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1

ACCESSION NUMBER:

2004:68509 CAPLUS

TITLE:

A simple and rapidAgrobacterium-mediated

transformation protocol for cotton

(Gossypium hirsutum L.): Embryogenic calli as a source

to generate large numbers of transgenic

plants

Leelavathi, S.; Sunnichan, V. G.; Kumria, R.; AUTHOR(S):

Vijaykanth, G. P.; Bhatnagar, R. K.; Reddy, V. S.

International Center for Genetic Engineering and CORPORATE SOURCE:

Biotechnology, New Delhi, 110 067, India

Plant Cell Reports (2004), 22(7), 465-470 SOURCE:

CODEN: PCRPD8; ISSN: 0721-7714

PUBLISHER: Springer-Verlag

DOCUMENT TYPE: Journal English LANGUAGE:

REFERENCE COUNT: 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 2 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 2 T.7

ACCESSION NUMBER:

2003:487940 CAPLUS

DOCUMENT NUMBER:

139:302560

TITLE:

Slow desiccation leads to high-frequency shoot

recovery from transformed somatic embryos of cotton (Gossypium hirsutum L. cv. Coker 310 FR)

Chaudhary, B.; Kumar, S.; Prasad, K. V. S. K.; Oinam, AUTHOR(S):

G. S.; Burma, P. K.; Pental, D.

Department of Genetics, University of Delhi South CORPORATE SOURCE:

Campus, New Delhi, 110021, India

Plant Cell Reports (2003), 21(10), 955-960 SOURCE:

CODEN: PCRPD8; ISSN: 0721-7714

PUBLISHER:

Springer-Verlag

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS 19 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 3 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 3

ACCESSION NUMBER:

2003:140499 CAPLUS

DOCUMENT NUMBER:

138:363440

TITLE:

Obtaining high pest-resistant transgenic

upland cotton cultivars carrying cry 1Ac3

gene driven by chimeric OM promoter

AUTHOR(S):

Chen, Wanxin; Xiao, Guifang; Zhu, Zhen

Institute of Genetics and Developmental Biology, The CORPORATE SOURCE: Chinese Academy of Sciences, Beijing, 100101, Peop.

Rep. China

SOURCE:

Acta Botanica Sinica (2002), 44(8), 963-970

CODEN: ABSCG9; ISSN: 1672-6650

PUBLISHER:

Science Press

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS 26 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 4 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 4 L7

ACCESSION NUMBER:

2002:450634 CAPLUS

DOCUMENT NUMBER:

137:380599

TITLE:

Transient expression of β -glucuronidase in

embryo axes of cotton by

Agrobacterium and particle bombardment methods Banerjee, A. K.; Agrawal, D. C.; Nalawade, S. M.; AUTHOR(S):

Krishnamurthy, K. V.

CORPORATE SOURCE:

Plant Tissue Culture Division, National Chemical

Laboratory, Pune, 411 008, India

SOURCE:

Biologia Plantarum (2002), 45(3), 359-365

CODEN: BPABAJ; ISSN: 0006-3134

PUBLISHER:

Institute of Experimental Botany, Academy of Sciences

of the Czech Republic

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 5 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 5

ACCESSION NUMBER:

2001:743517 CAPLUS

DOCUMENT NUMBER:

135:354139

TITLE:

Effects of kanamycin on tissue culture and

somatic embryogenesis in cotton

AUTHOR(S):

Zhang, Bao-Hong; Liu, Fang; Liu, Zhi-Hong; Wang,

Hong-Mei; Yao, Chang-Bing

CORPORATE SOURCE:

Key Laboratory of Cotton Genetic Improvement of the Ministry of Agriculture, Cotton Research Institute, Chinese Academy of Agricultural Sciences, Henan,

455112, Peop. Rep. China

SOURCE:

Plant Growth Regulation (2001), 33(2), 137-149

CODEN: PGRED3; ISSN: 0167-6903 Kluwer Academic Publishers

PUBLISHER: DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

55

THERE ARE 55 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 6 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2000:493698 CAPLUS

DOCUMENT NUMBER:

133:100462

TITLE:

Soybean transformation method

omitting callus culture

INVENTOR(S):

Williams, Edward J.; Emler, Carol A.; Julson, Lori S.; Martinell, Brian J.; Mccabe, Dennis E.; Huang, Yong

PATENT ASSIGNEE(S):

Monsanto Co., USA

SOURCE:

PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. _____ ______ _---20000720 WO 2000-US791 WO 2000042207 A2 20000112 W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,

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CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
              BY, KG, KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
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                                     20000720
                                               CA 2000-2359868
                                                                             20000112
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                                                                             20000112
                             A2
     EP 1141346
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               IE, SI, LT, LV, FI, RO
                                                  BR 2000-7815
                                                                             20000112
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                             Α
                                     20011106
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                                                                             20000112
     JP 2002534129
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                                     20021015
                                                  US 2000-483472
                                                                             20000114
                                     20020507
     US 6384301
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                                                  ZA 2001-5743
                                                                             20010712
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     ZA 2001005743
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                                                  US 2001-29374
                                                                             20011220
                                     20021024
     US 2002157139
                             A1
                                                                         P 19990114
                                                  US 1999-115833P
PRIORITY APPLN. INFO.:
                                                                         W 20000112
                                                  WO 2000-US791
                                                                         A1 20000114
                                                  US 2000-483472
     ANSWER 7 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN
                             2001:279722 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                             134:261832
                             Soybean pollen tube transformation
TITLE:
                             method and its use for selecting better species in
                             plant breeding
                             Liu, Depu; Yuan, Ying; Zhou, Zhengping; Wang, Chengwu;
INVENTOR(S):
                             Zheng, Peihe; Wang, Bingshu; Wang, Xingzhi; Tang,
                             Jilin Academy of Agriculture, Peop. Rep. China
PATENT ASSIGNEE(S):
                             Faming Zhuanli Shenqing Gongkai Shuomingshu, 9 pp.
SOURCE:
                             CODEN: CNXXEV
                             Patent
DOCUMENT TYPE:
                             Chinese
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                  APPLICATION NO.
      PATENT NO.
                             KTND
                                     DATE
                             ____
                                     _____
                                     20000503
                                                   CN 1999-123707
                                                                              19991116
                              Α
      CN 1251862
PRIORITY APPLN. INFO.:
                                                   CN 1999-123707
                                                                             19991116
     ANSWER 8 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                             2000:793293 CAPLUS
                             Effects of antibiotic kanamycin on
TITLE:
                             cotton tissue culture and somatic
                             embryogenesis.
                             Zhang, Bao-Hong; Liu, Fang; Liu, Zhi-Hong; Wang,
AUTHOR(S):
```

SOURCE:

Hong-Mei; Yao, Chang-Bing

CORPORATE SOURCE:

Cotton Research Institute, Chinese Academy of Agricultural Sciences, Anyang, Peop. Rep. China Abstracts of Papers, 220th ACS National Meeting, Washington, DC, United States, August 20-24, 2000

(2000) AGRO-106 CODEN: 69FZC3

English

PUBLISHER: DOCUMENT TYPE: American Chemical Society Journal; Meeting Abstract

LANGUAGE:

ANSWER 9 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 6 1.7 ACCESSION NUMBER: 1999:553878 CAPLUS

DOCUMENT NUMBER: 132:59757

TITLE: Obtaining a transgenic upland cotton

harboring two insecticidal genes

AUTHOR(S): Wang, Wei; Zhu, Zhen; Gao, Yue-Feng; Shi, Chun-Lin;

Chen, Wan-Xin; Guo, Zhong-Chen; Li, Xiang-Hui Institute of Genetics, The Chinese Academy of

Sciences, Beijing, 100101, Peop. Rep. China

Zhiwu Xuebao (1999), 41(4), 384-388

CODEN: CHWHAY; ISSN: 0577-7496

PUBLISHER: Kexue Chubanshe

DOCUMENT TYPE: Journal LANGUAGE: Chinese

L7 ANSWER 10 OF 21 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on

STN

SOURCE:

CORPORATE SOURCE:

ACCESSION NUMBER: 1999:505947 BIOSIS DOCUMENT NUMBER: PREV199900505947

TITLE: Insertion of the maize transposable element Ac into

soybean (Glycine max L. Merr.) by Agrobacterium

mediated transformation method.

AUTHOR(S): Aljanabi, S. M.; Shibli, R.; Ajlouni, M. [Reprint author]

CORPORATE SOURCE: Biotechnology Department, Mauritius Sugar Industry Research

Institute, Reduit, Mauritius

SOURCE: Dirasat Agricultural Sciences, (May, 1999) Vol. 26, No. 2,

pp. 226-239. print. ISSN: 1026-3764.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 3 Dec 1999

Last Updated on STN: 3 Dec 1999

L7 ANSWER 11 OF 21 CABA COPYRIGHT 2004 CABI on STN

ACCESSION NUMBER: 94:103187 CABA DOCUMENT NUMBER: 19941608351

TITLE: Binary vector mediated transformation of

soybean

AUTHOR: Lee, W. B.; Komatsuda, T.

CORPORATE SOURCE: Northeast Agricultural University, Harbin,

Heilongjiang, China.

SOURCE: Soybean Genetics Newsletter, (1994) Vol. 21, pp.

87-91. 6 ref.

DOCUMENT TYPE: Journal LANGUAGE: English

ENTRY DATE: Entered STN: 19941101

Last Updated on STN: 19941101

L7 ANSWER 12 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 7

ACCESSION NUMBER: 1994:623148 CAPLUS

DOCUMENT NUMBER: 121:223148

TITLE: 2,4-D resistant transgenic cotton

plants produced by Agrobacterium-mediated gene

transfer

AUTHOR(S): Chen, Zhixian; Llewllyn, Danny J.; Fan, Yunliu; Li,

Shujun; Guo, Sanduei; Jiao, gaili; Zhao, Junxia Inst. Cotton, Shanxi Acad. Agric. Sci., Yuncheng,

044000, Peop. Rep. China

SOURCE: Zhongguo Nongye Kexue (Beijing, China) (1994), 27(2),

31-7

CODEN: CKNYAR; ISSN: 0578-1752

DOCUMENT TYPE: Journal LANGUAGE: Chinese

CORPORATE SOURCE:

ANSWER 13 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

1993:642288 CAPLUS ACCESSION NUMBER:

119:242288 DOCUMENT NUMBER:

Cloning of soybean promoter fragments and TITLE:

expression in transformed Glycyrrhiza

uralensis Fisch

Dong, Jinlan; Li, Hongquan; Qiao, Jingbo; Li, Hongwei; AUTHOR(S):

Liu, Guoping; Li, Jilin

Dep. Biol., Harbin Normal Univ., 150080, Peop. Rep. CORPORATE SOURCE:

China

Yichuan Xuebao (1993), 20(3), 245-52 SOURCE:

CODEN: ICHPCG; ISSN: 0379-4172

DOCUMENT TYPE:

Chinese LANGUAGE:

ANSWER 14 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

Journal

ACCESSION NUMBER:

1991:179638 CAPLUS 114:179638

DOCUMENT NUMBER:

Production of genetically transformed soya

TITLE:

cell clones by means of protoplast electroporation

AUTHOR(S):

Kuchuk, N. V.; Shakhovskii, A. M.; Komarnitskii, I.

K.; Gleba, Yu. Yu.

CORPORATE SOURCE:

N. G. Kholodnyi Inst. Bot., Kiev, 252601, USSR

SOURCE:

Biotekhnologiya (1990), (5), 30-1

CODEN: BTKNEZ; ISSN: 0234-2758

DOCUMENT TYPE:

Journal Russian LANGUAGE:

ANSWER 15 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1990:117394 CAPLUS

DOCUMENT NUMBER:

112:117394

TITLE:

Regeneration of, and transformation of,

cotton callus

INVENTOR(S):

Rangan, Thirumale Srinivasa; Anderson, David Maurice; Rajasekaran, Kanniah; Grula, John William; Hudspeth,

Richard Lorne; Yenofsky, Richard Lee

PATENT ASSIGNEE(S):

Phytogen, USA

SOURCE:

PCT Int. Appl., 109 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	TENT NO.			KIND)	DATE	APPLICATION NO.	DATE
WO	890534 4			A1	-	19890615	WO 1988-US4116	19881116
	W: AU,	JP,	KR,	SD,	SU			
	RW: AT,						LU, NL, SE	
$_{ m IL}$	104845			A1		19980816	IL 1988-104845	19881102
AU	8929266			A1		19890705	AU 1989-29266	19881116
AU	632038			В2		19921217		
BR	8806136			A		19890815	BR 1988-6136	19881116
ZA	8808550			Α		19890830	ZA 1988-8550	19881116
EΡ	344302			A1		19891206	EP 1989-901415	19881116
EΡ	344302			B1		19990331		
	R: AT,	BE,	CH,	DE,	FR	, GB, IT,	LI, LU, NL, SE	
JΡ	02502253	•		Т2		19900726		19881116
ES	2016428			A6		19901101	ES 1988-3483	19881116
EΡ	899341			A2		19990303	EP 1998-118057	19881116
EP	899341			A3		19990421		
	R: AT,	BE,	CH,	DE,	FR	, GB, IT,	LI, LU, NL, SE	

AT 178353	E	19990415	AT 1989-901415	19881116
CA 1337406	A1	19951024	CA 1988-583523	19881118
KR 9710757	В1	19970630	KR 1989-71350	19890715
AU 9335284	A1	19930520	AU 1993-35284	19930316
AU 668915	В2	19960523		
JP 07000065	A2	19950106	JP 1993-214729	19930630
JP 08004434	B4	19960124		
CA 1335799	A1	19950606	CA 1994-616835	19940316
US 6753463	B1	20040622	US 1994-336555	19941109
US 5834292	A	19981110	US 1995-436080	19950508
US 5859321	A	19990112	US 1995-438192	19950509
US 5695999	A	19971209	US 1995-476707	19950606
US 5583036	A	19961210	US 1995-486380	19950607
US 5874662	A	19990223	US 1995-475971	19950607
US 6624344	B1	20030923	US 1995-480186	19950607
US 6660914	B1	20031209	US 1995-487495	19950607
AU 9664247	A1	19961121	AU 1996-64247	19960823
AU 708250	B2	19990729	110 1000 01100	
RU 2225882	C2	20040320	RU 1997-121926	19971230
PRIORITY APPLN. INFO.		20010020	US 1987-122200	A 19871118
INIONIII MILLINI INIO.	•		IL 1988-88266	A3 19881102
			EP 1989-901415	A3 19881116
			WO 1988-US4116	A 19881116
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			US 1991-680048	A3 19910329
			US 1993-122090	A1 19930914
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			US 1993-122351	B1 19930914
			US 1993-122353	B1 19930914
			US 1993-122793	B1 19930914 B1 19930914
			US 1994-336555	A1 19941109
			US 1994-336333 US 1995-436080	A1 19950508
			05 1995-430000	WI 13320200

L7 ANSWER 16 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1989:472528 CAPLUS

DOCUMENT NUMBER:

111:72528

TITLE:

Particle-mediated genetic transformation of

soybean

INVENTOR(S):

Christou, Paul; McCabe, Dennis; Swain, William F.;

Barton, Kenneth A.

PATENT ASSIGNEE(S):

SOURCE:

AGRACETUS, USA

Eur. Pat. Appl., 26 pp.

CODEN: EPXXDW

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	CENT I	NO.			KINI)	DATE			APE	PLICATION NO.		DATE
	3017				A2	-	1989			EP	1988-306613		19880720
	3017				A3		1990						
EP	3017				B1		1994		~-	~ ~			
	R:	ΑT,	BE,	CH,	DΕ,	ES,	, FR,	ĢΒ,	GR,	1.1	C, LI, LU, NL,	SE	
US	5015	580			Α		1991	0514		US	1988-193357		19880512
AT	1022	51			E		1994	0315		ΑT	1988-306613		19880720
AU	8820	196			A1		1989	0202		ΑU	1988-20196		19880729
ΆU	6191	96			В2		1992	0123					
CN	1030	940			Α		1989	0208		CN	1988-104761		19880729
CN	1044	919			В		1999	0901					
JP	0108	0296			A2		1989	0327		JΡ	1988-190479		19880729
PRIORIT	Y APP	LN.	INFO	. :						US	1987-79658	Α	19870729

A 19880512 US 1988-193357 A 19880720 EP 1988-306613

ANSWER 17 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1988:623989 CAPLUS

109:223989 DOCUMENT NUMBER:

Genetic engineering of cotton plants and TITLE:

lines

Umbeck, Paul F. INVENTOR(S): AGRACETUS, USA PATENT ASSIGNEE(S):

Eur. Pat. Appl., 10 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE: Patent English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	CENT N	ю.			KINI)	DATE		A	PΡ	LI	CAT	ION	ио.	•			DATE
	27035 27035	_			A2 A3	-	1988 1990	:	E	P	19	- 87-	3106	511			-	19871202
EP	27035	5			В1		1994	0316										
	R:	ΑT,	BE,	CH,	DE,	ES,	FR,	GB,	GR,	ΙT	,	LI,	LU,	N]	L,	SE		
US	50048	63			Α		1991	0402	U	S	19	86-	9373	384				19861203
US	50048	63			B2		2000	1017										
IN	16895	0		٠	Α		1991	0720	I	N	19	87-	CA91	L 9				19871124
BR	87065	30			Α		1988	0712	В	R	19	87-	6530)				19871202
AT	10299	9			E		1994	0415	A	Τ	19	87-	3106	511				19871202
ES	20525	82			Т3		1994	0716	E	S	19	87-	3106	511				19871202
CN	87107	233			Α		1988	0824	C	N	19	87-	1072	233				19871203
US	51591	.35			Α		1992	1027	U	S	19	90-	5750	35				19900830
US	51591	.35			В1		2000	1024										
US	50048	63			В1		1992	1208	U	S	19	92-	9000	272	21			19920506
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									E	P	19	87-	3106	511			Α	19871202

ANSWER 18 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 8

1988:523535 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 109:123535

TITLE: Stable transformation of soybean

callus by DNA-coated gold particles

AUTHOR(S): Christou, Paul; McCabe, Dennis E.; Swain, William F.

CORPORATE SOURCE: Agracetus, Middleton, WI, 53562, USA SOURCE: Plant Physiology (1988), 87(3), 671-4

CODEN: PLPHAY; ISSN: 0032-0889

DOCUMENT TYPE: Journal

English LANGUAGE:

ANSWER 19 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN

1987:170182 CAPLUS ACCESSION NUMBER:

106:170182 DOCUMENT NUMBER:

Genetically transformed cotton TITLE:

(Gossypium hirsutum L.) plants

Umbeck, Paul; Johnson, Gail; Barton, Ken; Swain, Will AUTHOR(S):

Agracetus, Middleton, WI, 53562, USA CORPORATE SOURCE: Bio/Technology (1987), 5(3), 263-6 CODEN: BTCHDA; ISSN: 0733-222X SOURCE:

DOCUMENT TYPE: Journal

LANGUAGE: English

ANSWER 20 OF 21 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 9

1988:88857 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

108:88857

TITLE:

Transformation of cotton

(Gossypium hirsutum L.) by Agrobacterium tumefaciens

and regeneration of transgenic plants

AUTHOR(S):

Firoozabady, Ebrahim; DeBoer, David L.; Merlo, Donald J.; Halk, Edward L.; Amerson, Lorraine N.; Rashka, Kay

E.; Murray, Elizabeth E.

CORPORATE SOURCE:

Agrigenet. Adv. Sci. Co., Madison, WI, 53716, USA

Plant Molecular Biology (1987), 10(2), 105-16

CODEN: PMBIDB; ISSN: 0167-4412

DOCUMENT TYPE:

Journal

LANGUAGE:

SOURCE:

English

ANSWER 21 OF 21 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN

ACCESSION NUMBER:

2004:15837 AGRICOLA

DOCUMENT NUMBER:

IND43621626

TITLE:

A simple and rapid Agrobacterium-mediated

transformation protocol for cotton

(Gossypium hirsutum L.): embryogenic calli as a source

to generate large numbers of transgenic

AUTHOR(S):

Leelavathi, S.; Sunnichan, V.G.; Kumria, R.;

AVAILABILITY:

SOURCE:

Vijaykanth, G.P.; Bhatnagar, R.K.; Reddy, V.S.

DNAL (QK725.P54)

Plant cell reports, p. 465-470

ISSN: 0721-7714

NOTE: DOCUMENT TYPE:

Includes references Article

FILE SEGMENT:

Non US

LANGUAGE:

English

Refine Search

Search Results -

Terms	Documents
agrobacter\$ and L7	24

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L8 .		Refine Search
Recall Text 👄	Clear	Interrupt

Search History

DATE: Friday, November 05, 2004 Printable Copy Create Case

<u>Set Name</u>	<u>Query</u>	Hit Count	<u>Set Name</u>
side by side	- ·		result set
DB=US	SPT; PLUR=YES; OP=OR		
<u>L8</u>	agrobacter\$ and L7	24	<u>L8</u>
<u>L7</u>	(transgen\$ or transfor\$) and L6	24	<u>L7</u>
<u>L6</u>	glyphosate and L5	24	<u>L6</u>
<u>L5</u>	cotyledon and L4	43	<u>L5</u>
<u>L4</u>	kanamycin and L3	122	<u>L4</u>
<u>L3</u>	embry\$ and L2	492	<u>L3</u>
<u>L2</u>	(cotton or soybean)and L1	616	<u>L2</u>
L1	germline	2245	L1

END OF SEARCH HISTORY

Hit List

Fwd Refs Bkwd Refs **Generate Collection** Print Clear **Generate OACS**

Search Results - Record(s) 1 through 10 of 24 returned.

☐ 1. Document ID: US 6787687 B1

L8: Entry 1 of 24

File: USPT

Sep 7, 2004

US-PAT-NO: 6787687

DOCUMENT-IDENTIFIER: US 6787687 B1

TITLE: Rin gene compositions and methods for use thereof

DATE-ISSUED: September 7, 2004

INVENTOR-INFORMATION:

NAME		CITY	STATE	ZIP CODE	COUNTRY
Giovannoni; James		Ithaca	NY	14850	
Tanksley; Steven		Ithaca	NY	14850	
Padmanabhan; Veeraragavan		Ankeny	IA	50021	
Ruezinsky; Diane	,	Woodland	CA	95776	
Vrebalov; Julie		Ithaca	NY	14850	
White; Ruth		Lansing	NY	14882	

US-CL-CURRENT: 800/317.4; 435/320.1, 435/410, 435/411, 435/419, 435/423, 435/430, 435/469, 536/23.1, 536/23.2, 536/23.6, 800/260, 800/266, 800/278, 800/286, 800/287, 800/290, 800/292, 800/293, 800/294, 800/298

Full Title Citation	Front Review	Classification	Date	Reference			Claims	KWIC	Draw. E
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☐ 2. Documen						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************		

US-PAT-NO: 6762347

DOCUMENT-IDENTIFIER: US 6762347 B1

TITLE: NOR gene compositions and methods for use thereof

DATE-ISSUED: July 13, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Giovannoni; James	Ithaca	NY	14850	
Tanksley; Steven	Ithaca	NY	14850	
Vrebalov; Julia	Ithaca	NY	14850	

Page 2 of 6 Record List Display

Noensie; Frederick

New York NY 10016

US-CL-CURRENT: 800/286; 435/320.1, 800/292, 800/293, 800/294

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: US 6750379 B2

L8: Entry 3 of 24

File: USPT

Jun 15, 2004

US-PAT-NO: 6750379

DOCUMENT-IDENTIFIER: US 6750379 B2

TITLE: Homologous recombination-mediated transgene alterations in plants

DATE-ISSUED: June 15, 2004

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Redwood City CA McElroy; David North Stonington Walters; David A. CTChesterfield MO Gilbertson; Larry A.

US-CL-CURRENT: 800/278; 800/260, 800/275, 800/288, 800/300, 800/306, 800/312, 800/314, 800/317.2, 800/320, 800/320.1, 800/320.2, 800/320.3

Full Title Citation Front Review Classification Date Reference 2005 Claims KMC Draw. De

☐ 4. Document ID: US 6747189 B1

L8: Entry 4 of 24

File: USPT

Jun 8, 2004

US-PAT-NO: 6747189

DOCUMENT-IDENTIFIER: US 6747189 B1

TITLE: Maize glycine rich protein promoter compositions and methods for use thereof

DATE-ISSUED: June 8, 2004

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE NAME CITY

McElroy; David Palo Alto CA West Grove PA Orozco, Jr.; Emil M. Laccetti; Lucille B. Groton CT

US-CL-CURRENT: 800/287; 435/419, 435/468, 536/24.1, 800/298, 800/306, 800/312, 800/314, 800/317.2, 800/317.3, 800/317.4 , 800/320, 800/320.1, 800/320.2, 800/320.3, 800/322

Full Title Citation Front Review Classification Date Reference

☐ 5. Document ID: US 6635806 B1

L8: Entry 5 of 24

File: USPT

oct 21, 2003

US-PAT-NO: 6635806

DOCUMENT-IDENTIFIER: US 6635806 B1

** See image for Certificate of Correction **

TITLE: Methods and compositions for expression of transgenes in plants

DATE-ISSUED: October 21, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kriz; Alan L. Gales Ferry CTLuethy; Michael H. Old Mystic CTVoyles; Dale A. Griswold CT

US-CL-CURRENT: 800/287; 536/24.1, 800/298, 800/300, 800/301, 800/302, 800/303, 800/312, 800/314, 800/317.2, 800/317.3, 800/317.4, 800/320, 800/320.1, 800/320.2, 800/320.3

Fuli	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	: Draw, D
••••••			***************************************	***************************************	***************************************	···········			 ***************************************	***************************************	······
	6. I	Docume	nt ID:	US 65	83338 B2						
L8: E	ntry	6 of 2	24			F	ile: US	PT	Jun	24,	2003

US-PAT-NO: 6583338

DOCUMENT-IDENTIFIER: US 6583338 B2

TITLE: Maize A3 promoter and methods for use thereof

DATE-ISSUED: June 24, 2003

INVENTOR-INFORMATION:

CITY ZIP CODE COUNTRY NAME STATE McElroy; David Palo Alto CAKriz; Alan L. Gales Ferry CTOrozco, Jr.; Emil M. West Grove PA Griffor; Matt N. Stonington CT

US-CL-CURRENT: 800/278; 435/252.3, 435/320.1, 435/413, 435/414, 435/415, 435/416, 435/417, 435/418, 435/419, 435/468, 435/69.1, 536/23.1, 536/23.6, 536/24.1, 800/260, 800/279, 800/281, 800/284, 800/287, 800/289, 800/290, 800/295, 800/300, 800/312, 800/314, 800/317, 800/320, 800/320.1, 800/320.2, 800/320.3

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draws De

-70

Page 4 of 6 Record List Display

☐ 7. Document ID: US 6580019 B1

Jun 17, 2003 L8: Entry 7 of 24 File: USPT

US-PAT-NO: 6580019

DOCUMENT-IDENTIFIER: US 6580019 B1

TITLE: Non-reciprocal recombination-mediated transgene deletion in transgenic

plants

DATE-ISSUED: June 17, 2003

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

McElroy; David Redwood City

North Stonington Walters; David A. CT

US-CL-CURRENT: 800/320

Full Title Citation Front Review Classification Date Reference Claims KWC Draw. De □ 8. Document ID: US 6486382 B1 L8: Entry 8 of 24 File: USPT Nov 26, 2002

CA

US-PAT-NO: 6486382

DOCUMENT-IDENTIFIER: US 6486382 B1

TITLE: Use of the green fluorescent protein as a screenable marker for plant

transformation

DATE-ISSUED: November 26, 2002

INVENTOR-INFORMATION:

CITY ZIP CODE NAME STATE COUNTRY Gordan-Kamm; William Urbandale IA Pierce; Dorothy A. Urbandale . IΑ Des Moines Bowen; Benjamin ΙA Bidney; Dennis Urbandale ΙA Ross; Margit Johnston IΑ Scelonge; Christopher Des Moines IA Miller; Michael D. Winterset IA Sandahl; Gary West Des Moines TΑ Wang; Lijuan Urbandale ΙA

US-CL-CURRENT: 800/278; 435/320.1, 435/419, 435/69.8, 536/23.6, 800/287, 800/298, 800/306, 800/320.1

Full Title Citation Front Review Classification Date Reference

☐ 9. Document ID: US 6437217 B1

L8: Entry 9 of 24

File: USPT

Aug 20, 2002

US-PAT-NO: 6437217

DOCUMENT-IDENTIFIER: US 6437217 B1

TITLE: Maize RS81 promoter and methods for use thereof

DATE-ISSUED: August 20, 2002

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

McElroy; David Palo Alto CA Orozco, Jr.; Emil M. West Grove PΑ CTLaccetti; Lucille B. Groton

US-CL-CURRENT: 800/278; 435/419, 435/430, 435/468, 536/23.6, 536/24.1, 800/260, 800/275, 800/279, 800/287, 800/289, 800/295, 800/298, 800/300, 800/301, 800/302, 800/303, 800/306, 800/312, 800/314, 800/317.2, 800/317.3, 800/317.4, 800/320, 800/320.1, <u>800/322</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw, De
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☐ 10. Document ID: US 6433252 B1

L8: Entry 10 of 24

File: USPT

Aug 13, 2002

US-PAT-NO: 6433252

DOCUMENT-IDENTIFIER: US 6433252 B1

** See image for Certificate of Correction **

TITLE: Maize L3 oleosin promoter

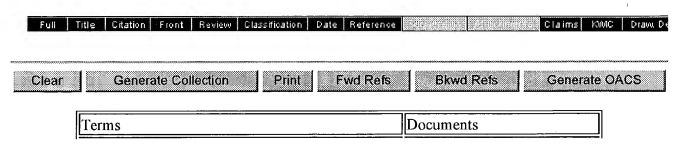
DATE-ISSUED: August 13, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kriz; Alan L. Gales Ferry Griffor; Mathew North Stonington CT

US-CL-CURRENT: 800/287; 435/418, 435/419, 435/468, 536/23.4, 536/23.6, 536/23.7, 536/24.1, 800/278, 800/279, 800/312, 800/314, 800/316, 800/317.2, 800/317.3, 800/317.4, 800/320, 800/320.1, 800/320.2, 800/320.3



agrobacter\$ and L7

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